



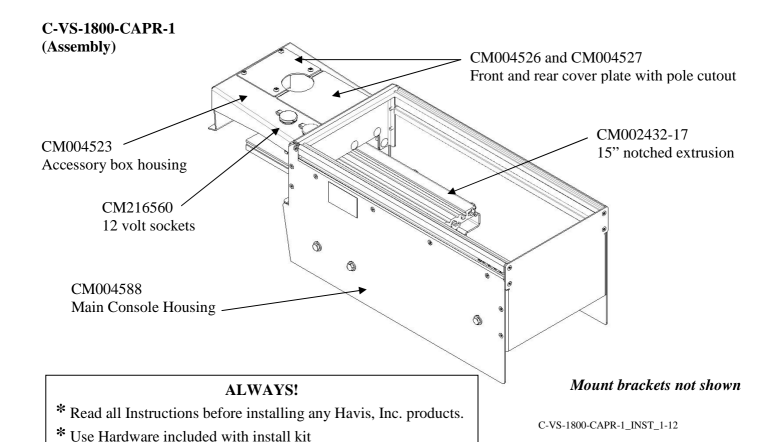
INSTALL INSTRUCTIONS C-VS-1800-CAPR-1

2011- 2013 Chevy Caprice (9C1 Police Package) VEHICLE SPECIFIC CONSOLE With 18" inches Equipment space

TOOLS NEEDED:

Phillips Screw Driver Wire Cutters Wire Crimping tool Socket set (Standard & Metric) 7/16 wrench T-20 Torx Bit

QTY	DESCRIPTION	PART #
1	Main Console Housing only	CM004588
1	Accessory Box / mount kit	includes the following:
1	Accessory box housing	CM004523
1	15" notched extrusion	CM002432-17
1	Front cover plate with pole cutout	CM004526
1	Rear cover plate with pole cutout	CM004527
1	Floor bracket (driver side)	CM004522-2
1	Floor bracket (passenger side)	CM004522-1
2	Rear bracket	CM004598
2	12 volt socket	CM216560
1	Hardware kit	C-HK-191





View of O.E.M. dash prior to C-VS-1800-CAPR-1 console installation.



Remove plastic fasteners and remove center O.E.M. plastic cover next to shifter.



Ready for console installation.

Remove lower side dash trim panels as needed for running wiring.



Use 6 mm x 30 mm bolt, flat washer and 7/16" spacer to attach rear bracket to OEM floor mounts.



CM004598 Rear bracket shown attached to OEM floor mounts. (One each side) **Note:** Production bracket has a slight bend offset. (Flat bracket shown)



Attach driver side bracket (CM004522-2) to transmission hump using OEM hardware. (15 mm socket)



Attach passenger side bracket (CM004522-1) to transmission hump using OEM hardware. (15 mm socket)

Note: Newer version bracket has extension towards front and has three (3) holes for attaching to the extrusion.



Slide two (2) 1/4" nuts into driver side and three (3) 1/4" nuts into passenger side of the (CM002432-17) extrusion and carefully position them with bracket holes.



Attach extrusion to brackets with 1/4' x 1/2" hex bolts and flat washers.

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Attach extrusion to brackets with 1/4" x 1/2" hex bolts and flat washers. (Driver side shown)



End of extrusion should line up with the end of bracket. (Passenger side shown)



Extrusion platform is now in place. Push down and tighten hardware.



Wire harnesses can be routed through lower dash as shown.



Assemble console housing and accessory box with 1/4" x 1/2" carriage bolts and serrated nuts.



Place console assembly into position and attach to brackets with 1/4"x 3/4" hex bolts and flat washers.

(Three per side)



Adjust brackets if needed.



Tighten all mount hardware



Run wire harnesses as needed.



Run all wiring including 12 volt sockets. This accessory mount has a knockout in forward side for wiring access if desired.



Mount optional cup holder or computer mount.



Optional C-HDM-208 computer mount bolts to extrusion in location as shown. Filler plates with cutouts included.



Completed C-VS-1800-CAPR-1 Console installation



Completed console installation with C-DMM-116, C-HDM-208, C-HDM-303, C-MD-204 and C-KBM-102